L Number	Hits	Search Text	DB	Time stamp
30	0	709/219.ccls. and bandwidth same allocat\$6 same flow adj	USPAT;	2004/01/21 13:17
30		rate same (time or schedule)	US-PGPUB;	2004/01/21 10:11
		Take same (time or sorieddie)	IBM_TDB	
31	0	709/219.ccls. and bandwidth same allocat\$6 same (flow adj	USPAT;	2004/01/21 13:17
"		rate) and (time or schedule)	US-PGPUB;	200 1/0 1/21 10:17
		late and time of contractor	IBM_TDB	
32	0	709/219.ccls. and bandwidth near4 allocat\$6 and (flow adj	USPAT;	2004/01/21 13:17
52		rate) and (time or schedule)	US-PGPUB;	
		Tato, and (anto or contracto)	IBM_TDB	
33	o	370/254.ccls. and bandwidth near3 allocat\$6 same (flow adj	USPAT;	2004/01/21 13:17
		rate) and (time or schedule)	US-PGPUB;	
			IBM TDB	
34	0	370/232.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
1		and cost adj function	US-PGPUB;	
			IBM_TDB	
35	o	370/252.ccls. and bandwidth near3 allocat\$6 same (flow adj	USPAT;	2004/01/21 13:17
		rate) and (time or schedule) and cost adj function	US-PGPUB;	
			IBM_TDB	
36	o	370/236.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT:	2004/01/21 13:17
}		and cost adj function	US-PGPUB;	
			IBM_TDB	
37	1	370/397.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
	•		US-PGPUB;	
1			IBM_TDB	
38	4	370/399.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
	,		US-PGPUB;	
			IBM_TDB	
39	32	370/468.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
			US-PGPUB;	
			IBM_TDB	
40	15	370/468.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
1		and cost	US-PGPUB;	
1			IBM_TDB	
41	15	370/468.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT;	2004/01/21 13:17
		and cost and (schedule or time)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	IBM TDB	
52	17	370/254.ccls. and bandwidth near3 allocat\$6 and throughput	USPAT;	2004/01/21 13:18
		and flow	US-PGPUB;	
			IBM_TDB	
21	1	("20020029274").PN.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
			IBM_TDB	
22	1	6240103.pn.	USPAT;	2004/01/21 13:18
}			US-PGPUB;	
]			IBM_TDB	
23	1	6295294.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
			IBM_TDB	
24	1	5982748.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
			IBM_TDB	
25	1	6212169.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
		0004005	IBM_TDB	0004/04/04 := :=
26	1	6331995.pn.	USPAT;	2004/01/21 13:18
.			US-PGPUB;	
07		0004000	IBM_TDB	0004/04/04 : 5 : 5
27	1	6331986.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
		5500005	IBM_TDB	
28	1	5583995.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
00		0000004	IBM_TDB	
29	1	6069894.pn.	USPAT;	2004/01/21 13:18
			US-PGPUB;	
L		<u> </u>	IBM_TDB	

1 1 1 1 1 1 1 1 1 1					
1 709/219.cds. and bandwidth with allocat\$6 and (flow adj rate) 3 709/231.cds. and bandwidth with allocat\$6 and (flow adj rate) 2004/01/21 13:11 2004/01/	42	2	709/219.ccls. and bandwidth same allocat\$6 and (flow adj rate) and (time or schedule)		2004/01/21 13:18
Add	43	1		USPAT; US-PGPUB;	2004/01/21 13:18
1 bandwidth adj4 allocation same (optim\$9 adj4 rate) same (delivery or transmit\$4 or transmission) same cost (JSPAT); (JSPAPT); (JSP	44	3		USPAT; US-PGPUB;	2004/01/21 13:18
46 3 709/231.ccls. and bandwidth same allocat\$6 and (flow adjate) and (time or schedule) 13.11	45	1		USPAT; US-PGPUB;	2004/01/21 13:18
3 709/231.ccls. and bandwidth near3 allocat\$6 and (flow adj rate) and (time or schedule) 1 709/231.ccls. and bandwidth near3 allocat\$6 same (flow adj rate) and (time or schedule) 370/252.ccls. and bandwidth near3 allocat\$6 same (flow adj rate) and (time or schedule) 370/254.ccls. and bandwidth near3 allocat\$6 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_	46	3		USPAT; US-PGPUB;	2004/01/21 13:18
1 709/231.ccls. and bandwidth near3 allocat\$6 same (flow adj rate) and (time or schedule) USPAT; USPGPUB; IBM_TDB USPAT; U	47	3		USPAT; US-PGPUB;	2004/01/21 13:18
49	48	1		USPAT; US-PGPUB;	2004/01/21 13:18
50	49	5		USPAT; US-PGPUB;	2004/01/21 13:18
17 370/254.ccls. and bandwidth near3 allocat\$6 and throughput USPAT; US-PGPUB; IBM_TDB US-PAT; US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PAT; US-PGPUB; IBM_TDB US-PAT; US-PG	50	40	370/254.ccls. and bandwidth near3 allocat\$6	USPAT; US-PGPUB;	2004/01/21 13:18
2 370/254.ccls. and bandwidth near3 allocat\$6 and throughput and flow adj rate 2004/01/21 13:1: US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB U	51	17	370/254.ccls. and bandwidth near3 allocat\$6 and throughput	USPAT; US-PGPUB;	2004/01/21 13:19
2 370/254.ccls. and bandwidth same allocat\$6 and flow adj rate USPAT; US-PGPUB; IBM TDB USPAT	53	2		USPAT; US-PGPUB;	2004/01/21 13:18
25 370/232.ccls. and bandwidth same allocat\$6 and flow adj rate US-PAT; US-PGPUB; IBM_TDB US-PGP	55	2	370/254.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT; US-PGPUB;	2004/01/21 13:18
12 370/236.ccls. and bandwidth same allocat\$6 and flow adj rate USPĀT; US-PGPUB; IBM_TDB USPĀT	56	25	370/232.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT; US-PGPUB;	2004/01/21 13:18
58 6 370/234.ccls. and bandwidth same allocat\$6 and flow adj rate USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; 2004/01/21 13:31	57	12	370/236.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT; US-PGPUB;	2004/01/21 13:18
12 370/389.ccls. and bandwidth same allocat\$6 and flow adj rate 0 709/203.ccls. and bandwidth same throughput same optim\$6 same stream\$4 same (flow rate or traffic) same capacity 12 2014114 709/203.ccls. and bandwidth same throughput same optim\$6 s (flow rate or traffic) same capacity 13 2004/01/21 13:20 2004/01/21 13:30 200	58	6	370/234.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT; US-PGPUB;	2004/01/21 13:18
60 709/203.ccls. and bandwidth same throughput same optim\$6 Same stream\$4 same (flow rate or traffic) same capacity 62 2014114 709/203.ccls. and bandwidth same throughput same optim\$6 Seffow rate or traffic) same capacity 63 0 709/203.ccls. and bandwidth same throughput same optim\$6 Same (flow rate or traffic) same capacity 64 11 709/203.ccls. and bandwidth same throughput same optim\$6 Same (flow rate or traffic) same throughput same optim\$6 Seffom Same (flow rate or traffic) 65 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 66 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 67 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 68 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 69 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 60 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 60 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same (flow rate or traffic) 60 2 709/203.ccls. and bandwidth same throughput same optim\$6 Seffom Same Seffom Same Seffom Same Seffom	59	12	370/389.ccls. and bandwidth same allocat\$6 and flow adj rate	USPAT; US-PGPUB;	2004/01/21 13:18
62 2014114 709/203.ccls. and bandwidth same throughput same optim\$6 s (flow rate or traffic) same capacity 63 0 709/203.ccls. and bandwidth same throughput same optim\$6 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB U	60	0		USPAT; US-PGPUB;	2004/01/21 13:20
63 0 709/203.ccls. and bandwidth same throughput same optim\$6 same (flow rate or traffic) same capacity 11 709/203.ccls. and bandwidth same throughput same optim\$6 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT;	62	2014114	709/203.ccls. and bandwidth same throughput same optim\$6 s (flow rate or traffic) same capacity	USPAT; US-PGPUB;	2004/01/21 13:20
61 11 709/203.ccls. and bandwidth same throughput same optim\$6 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; ISM_TDB USPAT; U	63	0		USPAT; US-PGPUB;	2004/01/21 13:20
64 5 709/203.ccls. and bandwidth same throughput same optim\$6 USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; Same (flow rate or traffic) and capacity US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	61	11	709/203.ccls. and bandwidth same throughput same optim\$6	USPAT; US-PGPUB;	2004/01/21 13:20
65 2 709/203.ccls. and bandwidth same throughput same optim\$6 USPAT; same (flow rate or traffic) and capacity US-PGPUB;	64	5		USPĀT; US-PGPUB;	2004/01/21 13:37
L IBM TDB	65	2		USPAT;	2004/01/21 13:38

			7	
66	19	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:45
		same (flow rate or traffic) and capacity	US-PGPUB;	
			IBM_TDB	
67	553059	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:45
		same (flow rate or traffic) samw capacity	US-PGPUB;	
		, , ,	IBM TDB	
68	2	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:45
-		same (flow rate or traffic) same capacity	US-PGPUB;	
	İ	, and the same of	IBM TDB	
69	8	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:48
00		same (flow rate or traffic) and @ad<19981117	US-PGPUB;	
		Same (now rate or traine) and Gaa 1999 1111	IBM TDB	
70	1	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:48
	'	same (flow rate or traffic) same client adj server	US-PGPUB;	
		Samo (non rate of trains) same short and server	IBM TDB	
71	1	bandwidth near3 allocat\$4 same throughput same optim\$6	USPAT;	2004/01/21 13:49
• •	•	same (flow rate or traffic) same client same server	US-PGPUB;	
		Same (now rate or traine) came onch came corver	IBM TDB	
72	1	client same server same bandwidth near3 allocat\$4 same	USPAT;	2004/01/21 13:49
12	'	throughput same optim\$6 same (flow rate or traffic)	US-PGPUB;	200 1/0 1/21 10:10
		arroughput surno optimito surno (now rate or traine)	IBM TDB	
73	11	client same server same bandwidth near3 allocat\$4 same	USPAT;	2004/01/21 13:53
,,,	''	throughput same (flow rate or traffic)	US-PGPUB;	200 1/0 1/27 10:00
		anoughput same (now rate or traine)	IBM TDB	
74	0	client same server same bandwidth same allocat\$4 adj3	USPAT:	2004/01/21 13:54
'-		utiliz\$6 same throughput same (flow rate or traffic)	US-PGPUB;	200 1/0 1/21 10:01
		dinized dame impagripat dame (now rate or traine)	IBM TDB	
75	1	client same server same bandwidth and allocat\$4 adj3 utiliz\$6	USPAT;	2004/01/21 13:54
, 0	'	same throughput same (flow rate or traffic)	US-PGPUB;	
		barno arroagripat barno (non rato di tramo)	IBM_TDB	
76	0	client same server same bandwidth and (allocat\$4 adj	USPAT;	2004/01/21 13:55
, 0		utiliz\$6) same throughput same (flow rate or traffic)	US-PGPUB;	200 110 112 1 10.00
		dinizero) came imoughput came (now rate of traine)	IBM TDB	
77	0	client same server same (allocat\$4 adj utiliz\$6) same	USPAT;	2004/01/21 13:55
••		throughput same (flow rate or traffic)	US-PGPUB;	200 110 112 1 10.00
		amoughput damo (now rate or tramo)	IBM_TDB	
78	0	client same server same (allocat\$4 adj2 utiliz\$6) same	USPAT:	2004/01/21 13:55
,,,		bandwidth same throughput same (flow rate or traffic)	US-PGPUB;	200 170 1121 10:00
		bandinati danio tiroagripat danio (non rato di tialilo)	IBM_TDB	
79	4	(allocat\$4 adj2 utiliz\$6) same bandwidth same throughput	USPAT;	2004/01/21 13:55
		same (flow rate or traffic)	US-PGPUB;	
		and the same of the same of	IBM_TDB	